PTO/SB/08A (10/01) (Substitute for form 1449A/PTO)				ATTY. DOCKET NO. RAM 493 DIV Client/Matter No. 80412.0139.003			ICATION NO.	
		TION DISCLOSURE NT BY APPLICANT	FIRST NAM	MED INVENTOR: Jarr	od ELIASON	,	· · · · · · · · · · · · · · · · · · ·	
(Use several sheets if necessary)  Sheet1 of2			FILING DA	FILING DATE: July 3, 2003		ART UNIT:		
						······		
· · · · · · · · · · · · · · · · · · ·			U.S. PATENT I	DOCUMENTS				
Examiner Initials	Cite No.	Document No. No. – Kind Code	Publication Da MM-DD-YYY		Patentee or of Cited Doc			
1		6,314,016	11-2001	TAI	KASU	3	65/145	
N.		6,233,169	05-2001	NISH	IMURA		365/145	
1		5,361,224	11-01-1994	TAI	KASU	.3	65/145	
n	,	4,809,225	02-28-1989	DIMML	DIMMLER, et al		believed to correspond to DE 38 55 877 T2 in enclosed German Office Action	
N		5,390,143	02-14-1995	MAR	manning 365/145		believed to correspond to	
7		4,809,225	02-28-1989	DIMML	ER, et al.	36	5/145	
al		6,141,237	10-03-2000	ELIASO	ON, et al.	36	5/145	
n		4,918,654	4-1990	EATON,	ĘATON, JR., et al.		5/145	
1		5,237,533	8-1993	PAPAI	PAPALIOLIOS		65/207	
1	7.	5,406,510	4-1995	MIHAF	MIHARA, et al.		3657145	
7		5,487,029	1-1996	KUI	KURODA		365-1145	
N		5,550,770	8-1996	KUI	KURODA		65/145	
1		5,751,627	5-1998	oc	ооіѕні		365 145	
N		5,815,431	9-1998	CI	CHEN		365/145	
n		5,892,712	4-1999	4-1999 HIROSE, et al.		365 185.07		
n	,	5,896,042	4-1999	4-1999 NISHIMURA, et		3.	26/38	
M		5,901,088	5-1999	5-1999 KRAUS		3	65/185.21	
$\gamma$		5,923,184	7-1999	7-1999 OOMS, et al.		39	26/50	
$\gamma_{\downarrow}$		5,926,412	7-1999	EVAN	S, et al.	365/145		
71		5,939,903	8-1999	L	IN	39	27/57	
$\mathcal{N}$		5,943,268	8-1999	NĢI	JYEN	36	5 185.29	
$\gamma$		6,002,634	12-1999	2-1999 WILSON			65/230.06	
$\mathcal{N}$	•	6,008,659	12-1999	TRA	TRAYNOR		4/658	
			FOREIGN PATEN	T DOCUMENTS				
Examiner Initials	Cite No.	Foreign Patent Doc cntry code – No. – Kind	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Doc	Pages, Column Where Rele Passages or R Figures Ap	vant lelevant	TRANSLATION	

DE 197 08 963 C2

JP 2000-77982A

09-24-1998

03-14-2000

SIEMENS

dislosure

FIG. 6

0.

		WO 01/15323 A1	· · · · · · · · · · · · · · · · · · ·	INFINEON TECHNOLOGIES					
	,	OTHER PRIOR	ART – NON PAT	ENT LITERATURE DOCL	JMENTS				
Examiner Initials	xaminer Initials  Cite No.  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher, city and/or country where published								
German Patent Office Action Dated March 6, 2003 (English translation) of German Patent A No. 102 07 312.0-42 to Ramtron International Corporation (which claims priority of the pres									
						~ ~ ~ ~			
XAMINER SIGNATU	JRE /	when			DATE CONSIDERED	4/8			
EXAMINER: Initial if conformance and no	citation of consid	considered, whether of	or not citation is in	conformance with MPEP 60 t communication to applican	9; Draw line through citation	if not in			